Use Attainability Analysis

for

WBID 1258 Camp Branch

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Date Received: July 18, 2005



Water Body Name (from USGS 7.5' quad): Camp Brane I
8-digit HUC: 02.0010 \[\]
Missouri WBID#: 1258
County: Johnson/Cass
Upstream Legal Description: Sec 28, T 45N, R30 W
Downstream Legal Description: Sec3, T44N R20W
Upstream Coordinates: 390941 4281332
Downstream Coordinates: 405613 4276 886
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated: 7
Name of Surveyor and Telephone Number: Greg Coldup 573-8843494
Organization: DNR - Six Section (Commission
Position: Soil Sei antist

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Joyen Cele	Date	6121105
--------------------	------	---------

September 29, 2004 Page 1

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missausi WIDID #							
Missouri WBID #: /2.	58-1		Site Location Description: Co. 55. Co.				
Site GPS Coordinates: 3	392138 4281	1649 Bridge	on old Trail R	J			
Date & Time: 6/2//C	11:25						
Personnel: GC		Facility Name: Permit Numbe					
Current Weather Conditi	ons: Suny t	Weather Cond	Weather Conditions for Past 7 days: PLY				
Photo Ids: Upstream: /2	258 Ul Downstr	eam: 1259 DI Oth	ner:				
ses Observed*:	5	9					
Swimming	Skin diving	SCUBA diving	Tubing	Water skiing			
☐ Wind surfing	☐ Kayaking	Boating	Wading	Rafting			
Hunting	Trapping	Fishing	None of the above	Other:			
140,02				v.			
urrounding Condition							
		note or impede recreational	l uses. Attach photos of evide	nce or unusual			
City/county parks							
ems of interest.)	☐ Playgrounds ☐ ☐ State parks ☐	MDC conservation lands	Urban areas	☐ Campgrounds			
City/county parks Boating accesses	☐ Playgrounds ☐☐ ☐ State parks ☐☐ ☐ Fence ☐	MDC conservation lands National forests	Urban areas Nature trails	☐ Campgrounds			
City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐☐ ☐ State parks ☐☐ ☐ Fence ☐	MDC conservation lands National forests	Urban areas Nature trails	☐ Campgrounds			
City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ ☐ State parks ☐ ☐ Fence ☐ Se*:	MDC conservation lands National forests Steep slopes	Urban areas Nature trails Other:	Campgrounds Stairs/walkway			

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

Page Two - WBID #_1254-/

	Physical D	imensions:				
Riffle Width		Length (ft):	Avg. Depth ((ft):	Max. Depth (f	t):
Run Width	(ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (f	t):
Pool Width	(ft): 30	Length (ft): 160	→ Avg. Depth ((ft): 1,5	Max. Depth (i	ft): 3
Flow Present	? XYes	□No	Estimated (fl			
Downstream Vie	w Physica	Dimensions:				
☐ Riffle Width		Length (ft):	Avg. Depth ((ft):	Max. Depth (i	ft):
Run Width	(ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (1	ft):
Pool Width	(ft): 35	Length (ft): 125	Avg. Depth ((ft): 1,5	Max. Depth (ft): 3
Flow Present		□No	Estimated (fl	_		
ter Characteris	tics*: (Mark	t all that apply.)	_ Chemical	None	Other:	
Color:	Clear	Green [Gray	Milky		1 . 1 / . /
Bottom Deposit:	☐ Sludge	☐ Solids	Fine sediments	None	Other:	MURKY
Surface Deposit:	Oil	Scum [None	Other:	IUrry
Surface Deposit: omments: Please his information is no mprehensive understa	attach addi t to be used so anding of wat on use analysi , hereby af and accurat	tional comments (incolely for removal of a received conditions. Consequents but may point to conditions firm to the best of m	Foam luding informat reational use design tily, this informations that need furth	ion from in nation but rat on is not inter ner analysis o	Other: Other: nterviews) to this form ther is to provide a monded to directly influent that effect another uses	orm. re nce a se.

WBID 1258-Downstream #1



WBID 1258-Upstream #1



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 1/2	58-2		Site Location Description: Bridge on 2451 St. Cass Co.			
Site GPS Coordinates:	THE RESERVE TO SHARE THE PARTY OF THE PARTY	81186	Bridge o	~ 2451 SI	Cass Co	
Date & Time: 6/2//		45	Facility Name:	1111		
Personnel: 6C			Permit Number:	10179		
Current Weather Condit	ions: SUNNY		Weather Conditi	ions for Past 7 days: PR	y	
Photo Ids: Upstream:	1258UZ DOW	nstream: /2	58 DZ Other	1: 125802		
es Observed*:	O	(13 Dump		
Swimming	Skin diving	□sc	CUBA diving	Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	□Во	oating	Wading	Rafting	
Hunting	Trapping	□Fis	shing	None of the above	Other:	
	All the second of the second o	reating, frequ	nency of use, photo-	documentation of evidence	of recreational uses, et	
Describe: (include numb	per of individuals rec	594 502		documentation of evidence		
Describe: (include number	per of individuals rec	promote or in				
Describe: (include number prounding Conditions of interest.)	ns*: (Mark all that p	promote or in	npede recreational u	uses. Attach photos of eviden	nce or unusual	
Prounding Conditions of interest.)	ns*: (Mark all that p	promote or in	npede recreational u onservation lands il forests	uses. Attach photos of eviden	nce or unusual	
rrounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that p Playgrounds State parks Fence	oromote or in	npede recreational u onservation lands il forests	uses. Attach photos of evider Urban areas Nature trails	nce or unusual	
Prounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p Playgrounds State parks Fence	MDC co	npede recreational u onservation lands il forests	uses. Attach photos of evider Urban areas Nature trails	nce or unusual	

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

pstream View Riffle Width			ength (ft):		Avg. Depth (ft):		Max. Depth	(ft):	
Run Width	(ft):	Le	ength (ft):		Avg. Depth (100		Max. Depth		
Pool Widtl	(ft): 20	Le	ength (ft):	164	Avg. Depth (- 4		Max. Depth	(ft):	1.75
Flow Prese	it? Xe	s 🗆 No	o		Estimated (ft	³/sec):		12/01/19/19/19/19/19/19/19/19/19/19/19/19/19		
ownstream V										
Riffle Widtl	(ft):	Le	ength (ft):		Avg. Depth (ft):		Max. Depth	(ft):	
Run Widtl	(ft):	Le	ength (ft):		Avg. Depth (ft):		Max. Depth	(ft):	
Pool Widtl	(ft): *	Le	ength (ft):	100	Avg. Depth (ft): _ 5		Max. Depth	(ft):	
☐ Flow Prese	nt? XYe	s No	o		Estimated (ft	3/sec):				
strate*: (These	e 40	% Grav	el	% Sa		% Silt		% Mud/Clay		% Bedrock
10 % Cobb	n*: (note a	% Grav	el vegetation	% Sa		ssment site				% Bedrock
10 % Cobb	n*: (note a	% Grav	el vegetation	% Sa or algal gr		ssment site)	Other:		
/ % Cobb	n*: (note a stics*: (M Sewa	% Grav	el vegetation t apply.) Musky Green	% Sa	owth at the asses	Soment site)	Other:	W 01	% Bedrock
/ % Cobb	n*: (note a	% Grav	el vegetation t apply.)	% Sa	owth at the asses	ssment site)	Other:	Y 01	

WBID 1258-Downstream #2





Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Control of the Contro	58-3		Site Location De				
Site GPS Coordinates:		79459	Brid	ge 25 1st st			
Date & Time: 6/21			Facility Name:	. / . /			
Personnel: CC			Permit Number:				
Current Weather Conditi	ions: Suny		Weather Conditions for Past 7 days: DRY				
Photo Ids: Upstream: /2	258 U 3 Dow	nstream: /	25803 Other				
	14		15				
es Observed*:	5, 6		7775				
Swimming	Skin diving	□ s	CUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	□в	Soating	Wading	Rafting		
Hunting	☐ Trapping	□F	ishing	None of the above	Other:		
NONE	er of individuals rec	reating, freq	quency of use, photo-	documentation of evidence	of recreational uses, etc		
NONE				documentation of evidence			
NONE		promote or i					
rrounding Conditions of interest.)	ns*: (Mark all that p	promote or i	impede recreational ι	uses. Attach photos of evide	nce or unusual		
rrounding Conditions of interest.)	ns*: (Mark all that p	promote or i	impede recreational u conservation lands al forests	uses. Attach photos of evide	nce or unusual		
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that parks Playgrounds State parks Fence	oromote or i	impede recreational u conservation lands al forests	uses. Attach photos of evide Urban areas Nature trails	nce or unusual		
rrounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that parks Playgrounds State parks Fence	MDC o	impede recreational u conservation lands al forests	uses. Attach photos of evide Urban areas Nature trails	nce or unusual		
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that parks Playgrounds State parks Fence	oromote or i	impede recreational u conservation lands al forests slopes	uses. Attach photos of evide	nce or unusual Campgrounds Stairs/walkway		

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

Page Two - WBID #1258:3

Stream Mor Upstream		sical Di	mensions:					
Riffle	Width (ft):		Length (ft):		Avg. Depth	(ft):	Max. Depth (ft)	:
Run	Width (ft):		Length (ft):		Avg. Depth	(ft):	Max. Depth (ft)	:
☐ Pool	Width (ft):	22	Length (ft):	200+	Avg. Depth	(ft): 115	Max. Depth (ft)	: 2,5
Flow	Present?	Yes	□ No		Estimated (f			
Downstre	am View l	Physical	Dimensions:					
Riffle	Width (ft):	Hysical	Length (ft):		Avg. Depth	(ft):	Max. Depth (ft)	:
Run	Width (ft):		Length (ft):		Avg. Depth		Max. Depth (ft)	
☐ Pool	Width (ft):	22		ZMT	Avg. Depth		Max. Depth (ft)	
Flow	Present?	Yes	□No		Estimated (f			
	(These value		dd up to 100%.)	% San	d	% Silt	100% Mud/Clay	% Bedrock
7	Copple	70	Gravel	70 581	ıd	70 SIII]	/ Co/o lviud/Clay	76 Bedrock
Water Char	acteristics							×
Odor:		Sewage	Musky		nemical	None	Other:	. ak x
Color:		Clear	Green		ray	Milky	Other: M	OVICI
Bottom De		Sludge	Solids		ne sediments	None	Other:	
Surface De	posit:	Oil	Scum		oam '	Livone	U Omer:	
*This informati	on is not to l	ne used sol	ely for removal conditions. Con	of a recreations	onal use desig	nation but rat	ther is to provide a more nded to directly influence or that effect another use	e a
I, the under	signed, he	reby affi	rm to the bes	t of my k	nowledge.	that all inf	ormation reported	on this UAA
datasheet is						1		
Signed: <u>/</u>	Leut	me le	ed		Date:_	62110	5	
Organization	: PN	n			Positio	on: 5	5	

WBID 1258-Downstream #3



WBID 1258-Upstream #3



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	258-4		Site Location Description:					
Site GPS Coordinates:		27784	6 Bridge					
Date & Time: 6/2/10	5 12:45		Facility Name:	1/14				
Personnel: GC			Permit Number:					
Current Weather Conditi	ions: Simy &	1	Weather Conditi	ons for Past 7 days: Dr	٧			
Photo Ids: Upstream: 12	58(/4 Dow	nstream:	25804 Other	*				
16	- V	17	700,					
s Observed*:				-				
Swimming	Skin diving	□s	CUBA diving	Tubing	☐ Water skiing			
☐ Wind surfing	☐ Kayaking	□В	Boating	Wading	Rafting			
Hunting	☐ Trapping	□F	ishing	None of the above	□ Other:			
Describe: (include numb	er of individuals rec	reating, freq	quency of use, photo-	documentation of evidence	of recreational uses, etc			
NONE				documentation of evidence				
NONE		promote or i		AT				
Trounding Conditions of interest.)	ns*: (Mark all that p	promote or i	impede recreational u	ises. Attach photos of evider	nce or unusual			
rounding Conditions of interest.)	us*: (Mark all that p	promote or i	impede recreational u conservation lands nal forests	ises. Attach photos of evider	nce or unusual			
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p Playgrounds State parks Fence	promote or i	impede recreational u conservation lands nal forests	uses. Attach photos of evider Urban areas Nature trails	nce or unusual			
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that parks State parks Fence	mDC Nation	impede recreational u conservation lands nal forests slopes	uses. Attach photos of evider Urban areas Nature trails Other:	ce or unusual Campgrounds Stairs/walkway			
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p Playgrounds State parks Fence	promote or i	impede recreational u conservation lands nal forests	uses. Attach photos of evider Urban areas Nature trails	nce or unusual			

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

वार्य

Data Sheet B - Site Characterization

Page Two - WBID # 1258:

Upstream Vi	ology: iew Physical Din	nensions:		
71.00	idth (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
☐ Run W	idth (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Pool W	idth (ft): 25	Length (ft): / [Avg. Depth (ft): /	Max. Depth (ft):
☐ Flow Pr	resent? Yes	No	Estimated (ft³/sec):	
Dawastwaam	View Physical I	·		
201	View Physical I idth (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
	idth (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
	idth (ft): 25	Length (ft): /50+	Avg. Depth (ft): /	Max. Depth (ft): /, 5
		No	Estimated (ft ³ /sec):	Max. Depui (it): // 3
L Flow Fi	esent! Tes	7 140	Estimated (it /sec).	
Mon	17000000	it of vegetation or algal gro	wth at the assessment site)	
Odor:	teristics*: (Mark al	☐ Musky ☐ C	hemical None	Other:
Odor: Color:	Sewage Clear		ray Milky	Other:
Odor:	Sewage Clear Sludge			Other: NUVKY
Odor: Color: Bottom Depos Surface Depos Comments: Ple This information in comprehensive und ecision on the receive, the undersign	Sewage Clear Sludge Sit: Sludge Sit: Oil Case attach addition sit not to be used soleterstanding of water of the reation use analysis burned, hereby affir	Musky C Green G Solids Fi Solids Fi Solids Fi I scum Fo I contain the conditions Consequently, but may point to conditions I m to the best of my k	ne sediments None ng information from intervie onal use designation but rather is this information is not intended to that need further analysis or that enowledge, that all informa	Other: Other: Other: oprovide a more directly influence a effect another use.
Odor: Color: Bottom Depos Surface Depos Comments: Ple This information in comprehensive und ecision on the receive, the undersign	Sewage Clear Sludge Sit: Sludge Sit: Oil case attach addition is not to be used soleterstanding of water of reation use analysis buned, hereby affir	Musky C Green G Solids Fi Solids Fi Solids Fi I scum Fo I contain the conditions Consequently, but may point to conditions I m to the best of my k	ne sediments None ng information from intervie onal use designation but rather is this information is not intended to that need further analysis or that e	Other: Other: Other: oprovide a more directly influence a effect another use.

WBID 1258-Downstream-04



WBID 1258-Upstream-04



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 1Z	58-5		Site Location Description: Low Water Evosting on Old Drum Rd				
Site GPS Coordinates: 9		711	Crossing	ion old Drum	Rd CO		
Date & Time: 6/2/10			Facility Name: / / 4				
Personnel: 6-C			Permit Number:				
Current Weather Conditi	ions: Sunny		Weather Conditions for Past 7 days: DRY				
Photo Ids: Upstream:	258115 Dow	nstream: 125	SSD 5 Other	C:			
	18	16	9				
s Observed*:							
Swimming	Skin diving	SC	CUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	□Во	oating	Wading	Rafting		
□ 17				None of the above	Other:		
	Trapping oer of individuals reco			documentation of evidence	The state of the s		
Describe: (include numb	per of individuals reco	reating, frequ	nency of use, photo-		of recreational uses, et		
Describe: (include numb	per of individuals reco	reating, frequence	nency of use, photo-	documentation of evidence	of recreational uses, et		
Describe: (include numb	ns*: (Mark all that p	promote or in	nency of use, photo-	documentation of evidence	of recreational uses, et		
Describe: (include number of the conditions of interest.)	ns*: (Mark all that p	promote or in	npede recreational u	documentation of evidence	of recreational uses, et		
Prounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p	promote or in MDC co	npede recreational u	uses. Attach photos of evidence	of recreational uses, et		
Prounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that p	oromote or in MDC co	npede recreational u	uses. Attach photos of evidence	of recreational uses, et		

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

Page Two - WBID #1258

Stream Morp Upstream	Ov	sical D	imensions:						
Tale of the second	Width (ft):		Length (ft):		Avg. Depth (ft):		ı	Max. Depth (ft):
Run	Width (ft):		Length (ft):		Avg. Depth (ft):		N	Max. Depth (ft):
Pool	Width (ft):	25	Length (ft):		Avg. Depth (ft):	12		Max. Depth (
Flow	Present?	Yes	□No		Estimated (ft³/se	c):			
Downstrea	m View l	Physica	l Dimensions:						
	Width (ft):	пузіса	Length (ft):		Avg. Depth (ft):		1	Max. Depth (ft):
Run	Width (ft):		Length (ft):		Avg. Depth (ft):			Max. Depth (
	Width (ft):	30	Length (ft):		Avg. Depth (ft):	41			ft): Z,5
	Present?	Yes	□ No		Estimated (ft ³ /se	11.			
		es should	add up to 100%.)						
%	Cobble	5	% Gravel	% Sand		% Silt	95%	Mud/Clay	% Bedrock
	cteristics		all that apply.)			16		701	
Odor:		Sewage	Musky			None		Other:	٧ ٧
Color:		Clear	Green	Gra		Milky		Other: M	OFF
Bottom Dep Surface Dep		Sludge	Solids Scum	☐ Fine	CONTRACTOR OF THE PARTY OF THE	None		Other:	
Comments: P	lease atta	ich addi	tional commen	ts (includin	g information	from		vs) to this f	
omprehensive u ecision on the re	nderstandi ecreation u	ng of wate se analysi	olely for removal of er conditions. Cor is but may point to	nsequently, the conditions the	is information is at need further	not inte analysis	ended to di or that eff	rectly influe ect another u	nce a use.
latasheet is t	_			st of my kn				on reporte	ed on this UAA
Signed:	roll	all	egy .		Date:0/	211	0		
Organization:	DA	1/2			Date:	5	7		

WBID 1258-Downstream-05



WBID 1258-Upstream-05



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missaumi WDID #. 1-	C-7 1		Site Location Des	crintion:	10000	
Missouri WBID #: /2		_ ~	- '	cripuon.	05500,	
Site GPS Coordinates: 40			Site Location Description: CO55CO. Low Water Crossing LL Lane			
Date & Time: 6/2/16	5 # 1110		Facility Name:			
Personnel: G-C			Permit Number:/			
Current Weather Condition	ons: Suny Y		Weather Conditio	ns for Past 7 days: Dr	¥	
Photo Ids: Upstream:) 2	58 1/6 Downst	ream: 12	58 D6 Other:			
ses Observed*:	NO P	HOT	05			
Swimming	Skin diving	☐ SC	UBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	Boa	ating	Wading	Rafting	
Hunting	Trapping	Fist	ning	None of the above	Other:	
Surrounding Condition tems of interest.)	S*: (Mark all that pro	mote or im	pede recreational us	es. Attach photos of evider	ace or unusual	
City/county parks	Playgrounds	MDC co	nservation lands	Urban areas	☐ Campgrounds	
☐ Boating accesses	State parks	National	forests	☐ Nature trails	Stairs/walkway	
☐ No trespass sign	Fence	Steep slo	ppes	Other:		
Evidence of Human Us	e*:					
Roads	Foot paths/prints	ΩC	ock/platform	Livestock Watering	RV / ATV Tracks	
Rope swings	Camping Sites	F	ire pit/ring	☐ NPDES Discharge	Fishing Tackle	
Other: A ON	Ē					

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Run Width	(ft): (ft): 45	Length (ft):			Max. Depth (ft):	
	(ft): 45		Avg. Depth (ft):		Max. Depth (ft):	
Flow Present		Length (ft): 30	Avg. Depth (ft):	1,5	Max. Depth (ft):	3,0
	t? Yes	□ No	Estimated (ft ³ /sec)	:		
Downstream Vie	ew Physics	al Dimensions:				
Riffle Width	The same of the sa	Length (ft):	Avg. Depth (ft):		Max. Depth (ft):	
Run Width	(ft):	Length (ft):	Avg. Depth (ft):		Max. Depth (ft):	
Pool Width	(A):(A)	Length (ft): 30	Avg. Depth (ft):	1,0	Max. Depth (ft):	415
Flow Present	t? XYes	□No	Estimated (ft³/sec)			
ZO % Cobble	370 1*: (note am	ount of vegetation or alg	% Sand %		% Mud/Clay	% Bed
ZO % Cobble uatic Vegetation Smart we	37) 1*: (note ame	% Gravel ount of vegetation or algorithms			% Mud/Clay	% Bedi
ZO % Cobble	atics*: (Mar	% Gravel ount of vegetation or algorithms riffles k all that apply.)	al growth at the assessmen		% Mud/Clay	% Bedr
ZO % Cobble uatic Vegetation Smart we	37) 1*: (note ame	% Gravel ount of vegetation or algorithms riffles k all that apply.)	al growth at the assessmen	nt site)	Other:	% Bedr
ZO % Cobble uatic Vegetation Smart weden ster Characteris Odor:	1*: (note ame e & i \(\) Stics*: (Mar	% Gravel ount of vegetation or algorithms riffles k all that apply.)	al growth at the assessment	nt site)		

Organization:

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: /	255-7		Site Location De	escription: Johnson			
Site GPS Coordinates:	403992 42	77 471	Brido	e on Co. Rd	1921		
Date & Time: 6/2			Facility Name:				
Personnel: (9C			Permit Number:	NA			
Current Weather Condi	tions:		Weather Conditi	ons for Past 7 days: Pry			
Photo Ids: Upstream:/	25807 Dow	nstream: /2:	SEP7 Other	: 125807			
s Observed*:	72		2.3	24			
Swimming	Skin diving	□ sc	CUBA diving	Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	Во	oating	Wading	Rafting		
Trusting.		□Fis	shing	None of the above	Other:		
☐ Hunting Describe: (include num	☐ Trapping Trapping Trapping	- 100000		documentation of evidence	A STATE OF THE STA		
Describe: (include num	ber of individuals rec	reating, frequ	nency of use, photo-		of recreational uses, etc		
Describe: (include num	ber of individuals rec	reating, frequence	nency of use, photo-	documentation of evidence	of recreational uses, etc		
Describe: (include num	ons*: (Mark all that	promote or in	npede recreational t	documentation of evidence	of recreational uses, etc		
rounding Conditions of interest.)	ons*: (Mark all that	promote or in	npede recreational u	documentation of evidence	nce or unusual Campgrounds		
Prounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ons*: (Mark all that	promote or in MDC co	npede recreational u	documentation of evidence	nce or unusual Campgrounds		
rounding Conditions of interest.) City/county parks Boating accesses	ons*: (Mark all that	promote or in MDC co	npede recreational u	documentation of evidence	nce or unusual Campgrounds		

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

Page Two - WBID # 1258: 1

Riffle Wid	lth (ft):		Length (fi	t):	Avg. Depth (1	t):		Max. Depth (ft):	
Run Wid	lth (ft):		Length (fi	t):	Avg. Depth (1	t):		Max. Depth (ft):	
Pool Wid	lth (ft):	30	Length (f	1): 3001	Avg. Depth (1	it):],	5	Max. Depth (ft):	ZIB
☐ Flow Pres	sent?	Yes	□ No		Estimated (ft ³	/sec):			
Downstream '	View P	hysical	Dimension	s:					
☐ Riffle Wid	ith (ft):		Length (f	t):	Avg. Depth (ft):		Max. Depth (ft):	
Run Wid	ith (ft):		Length (f	t):	Avg. Depth (ft):		Max. Depth (ft):	
Pool Wid	ith (ft):	18	Length (f	t): 300	Avg. Depth (ft): 1.7	5	Max. Depth (ft):	2
☐ Flow Pres	sent?	Yes	☐ No		Estimated (ft	/sec):			
,		note amo	ount of vegetati	% : on or algal į	growth at the asses	ssment site))% Mud/Clay	
quatic Vegetat	E			on or algal į	growth at the asses	ssment site			
NON	Fistics			on or algal ş	growth at the asses	ssment site		Other:	
A ON	Fistics	*: (Mark	all that apply.	on or algal {					rr)c7
ater Characte Odor: Color: Bottom Deposit	ristics	*: (Mark Sewage Clear Sludge	all that apply. Musk Green	on or algal a	Chemical Gray Fine sediments	✓ None ☐ Milky		Other:	r)ky
A ON	Fistics	*: (Mark	all that apply.	on or algal ş					
Ader Characte Odor: Color: Bottom Deposit Surface Deposit	eristics	*: (Mark Sewage Clear Sludge Oil	all that apply. Musk Green Solid	on or algal {	Chemical Gray Fine sediments Foam	None Milky Sone		Other:	. 490
Ader Characte Odor: Color: Bottom Deposit Surface Deposit omments: Plea This information is mprehensive unde cision on the recre the undersign atasheet is true	eristics ristics ristics ase atta not to be erstanding eation us	*: (Mark Sewage Clear Sludge Oil ch addir the used so ag of water the analysis	all that apply. Musk Green Solid Scum tional comm olely for remover conditions. Is but may poin	on or algal a	Chemical Gray Fine sediments Foam adding informational use design by, this information on that need furth the knowledge, the control of the c	Mone Milky None None on from i	ntervi	Other: Other: Other: Other: to provide a more odirectly influence effect another use.	n.
ater Characte Odor: Color: Bottom Deposit Surface Deposit omments: Plea	eristics ristics ristics ase atta not to be erstanding eation us	*: (Mark Sewage Clear Sludge Oil ch addir the used so ag of water the analysis	all that apply. Musk Green Solid Scum tional comm olely for remover conditions. Is but may poin	on or algal a	Chemical Gray Fine sediments Foam adding informational use design by, this information on that need furth the knowledge, the control of the c	None Milky None None on from i	ntervi	Other: Other: Other: Other: to provide a more odirectly influence effect another use.	n.

WBID 1258-Downstream-07



WBID 1258-Upstream-07





